Electronic Acknowledgement Receipt					
EFS ID:	2702999				
Application Number:	10536606				
International Application Number:					
Confirmation Number:	9304				
Title of Invention:	Virulence genes, proteins, and their use				
First Named Inventor/Applicant Name:	Pierre Cosson				
Customer Number:	25871				
Filer:	Rosemary Kellogg				
Filer Authorized By:					
Attorney Docket Number:	MWBN.ME.01				
Receipt Date:	11-JAN-2008				
Filing Date:	15-DEC-2005				
Time Stamp:	16:00:14				
Application Type:	U.S. National Stage under 35 USC 371				
Payment information:	Payment information:				

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	1188
Deposit Account	195117
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
--------------------	----------------------	-----------	----------------------------------	---------------------	---------------------

Marriangs: Information: Information: Inf	1	Information Disclosure Statement (IDS) Filed	IDS.pdf	48580 51a772734e2b2f0l47c6dfa2930e7e97d 924dd15	no	4
This is not an USPTO supplied IDS filiable form	Warnings:					
Promotion Prom	Information					
Poreign Reference	This is not an	USPTO supplied IDS fillable form				
Marnings:				1736844		
Marnings:	2	Foreign Reference	WO_2002_101081.pdf		no	35
Information:	Warnings:			di031904		
No. Parameter Parameter		:				
Marnings:				3759468		
Marnings:	3	Foreign Reference	WO_2003_122003.pdf		no	94
Note	Warnings:			c94dd117		
Marnings:		:				
Warnings:				771179	no	
Information:	4	Foreign Reference	WO_2003_014756.pdf			22
Altschul_1990_JMolBiol_v21	Warnings:					
NPL Documents	Information	:				
Marnings:	_	NDI D	Altschul_1990_JMolBiol_v21 5_p403_410.pdf	2858314	no	
Information:	5	NPL Documents				8
Bronner_1994_MolecMicrobi 5097612	Warnings:	1				
NPL Documents	Information	:				
NPL Documents	_		Bronner 1994 MolecMicrobi	5097612		
Warnings: Information: 7 NPL Documents Choi_Feb_2002.pdf 1182775 / 5a25e91999a61b9l/3d58ae90020261130 no 10 Warnings: Information: 8 NPL Documents Clarke_1995_JBacteriology v177_p5411_5418.pdf 3778483 / 1caebdbe699cd6417cb777a0b58abc371 / 1s913e59 no 8 Warnings: Information: 9 NPL Documents Cornillon_1994_JCellSci_v1 / 07_p2691_2704.pdf 2654379 / ab323d52e3ce362ea60d4c934459984f no 14	6	NPL Documents	ol_v14_p505_519.pdf	b874a7b54f5e699307ddaafd989d0640	no	14
The composition of the content of	Warnings:					
NPL Documents	Information	:				
Sa25e91999a61b9f3d5aae905286113d Sa25e9199a61b9f3d5aae905286113d Sa25e9199a61b9f3d5aae905286113d Sa25e9199a61b9f3d5aae905286113d Sa25e9199a61b9f3d5aae905286113d Sa25e9199a61b9f3d5aae905286113d Sa25e9199a61b9f3d5aae90528618d Sa25e9199a61b9f3d5aae90528618d Sa25e9199a61b9f3d5aae90528618d Sa25e9199a61b9f3d5aae9052				1182775		
Information:	7	NPL Documents	Choi_Feb_2002.pdf			10
8 NPL Documents Clarke_1995_JBacteriology v177_p5411_5418.pdf 3778483 and least to the property of t	Warnings:			ı		
8 NPL Documents Clarke_1995_JBacteriology_ v177_p5411_5418.pdf	Information	:				
Warnings: Information: 9 NPL Documents Cornillon_1994_JCellSci_v1 07_p2691_2704.pdf 2654379 ab323d52e3ce362ea60d4c934458984f no 14			Clarke 1995 JBacteriology	3778483	no	_
Information:	8 NPL Document	NPL Documents				8
9 NPL Documents Cornillon_1994_JCellSci_v1 2654379 no 14	Warnings:					
9 NPL Documents Cornillon_1994_JCellSci_v1 no 14	Information					
9 INFL Documents 07_p2691_2704.pdf ab323d52e3ce362ea60d4c934458984f			Cornillon 1994 JCellSci v1	2654379		
1 10243083 1	9	NPL Documents		ab323d52e3ce362ea60d4c934458984f 15a43b83	no	14

Warnings:						
Information:						
10	NPL Documents	Cornillon_2000_JBiolChem_	881733	no no	no	6
		v275_p34287_34292.pdf	baccd156f96a31d67d442405ccc7034c 13af733b			
Warnings:						
Information:						
11	NPL Documents	Essar_1990_JBacteriology_v 172_p884_900.pdf	5082628	no	17	
		172_p664_900.pdi	8fbe14e5fc2dc1404eeb22328de63f1cb 3b88b29			
Warnings:						
Information:					-	
12	NPL Documents	Essar_1990_JBacteriology_v 172_p867_883.pdf	5499325	no	17	
		172_poo7_coc.pai	6c427654ab94dfdacbc83ce0fcfdbb0a0 0accdc1			
Warnings:						
Information:						
13	NPL Documents	Essar_1990_JBacteriology_v	2402026	no	14	
		172_p853_86.pdf	4c90b184315e2781a0eafcf31b3b6cdd 2ff6f388			
Warnings:						
Information:						
14	NPL Documents	Fani_1989_MolGenGenet_v 216_p224_229.pdf	2047328	no	6	
		210_p224_223.pdi	b9c325e8620c2d6aa4b02b653f9c58cc 49bf8c71			
Warnings:						
Information:						
15	NPL Documents	Fetherston_1999_MoleMicro	991895	no	11	
		biology.pdf	22d464d1908cbd52a40d9a5b9428335 a046fb92b			
Warnings:						
Information:						
16	NPL Documents	Hummerjohann_1998_Micro	1290549	no	12	
		biology.pdf	2b433d6e18bc4c008a136af207f97d2ff 9ff5a67			
Warnings:						
Information:						
17	17 NPL Documents	Join_Lambert_Feb_2001_An	823448	no	6	
	2 2 3 3 2 6 116	timicrobial.pdf	06a81320d43bc9b6a5e35e198d86fa36 b3d2b7cc			
Warnings:						
Information:			,		-	
18	NPL Documents	Kolko_Jan_2001_JBacteriolo	810396	no	8	
		gy.pdf	202adeadd3d2defdad1b6b4f384ca8f5f 5215ce4	_		
		· · · · · · · · · · · · · · · · · · ·				

Warnings:						
Information:						
19	NPL Documents	Lobocka_Mar_1994_JBacter	1214929	no	no	11
10	W E Boodinens	iology.pdf	e6db5930a4d8f779dce10fee9f7b691c0 0fb7583	110		
Warnings:						
Information:						
20	20 NPL Documents	Merriman_Jan_1995_JBacte	791767	no	7	
		riology.pdf	1d9703118aeb8c0adf1ece425890913d 137cdae7			
Warnings:						
Information:						
21	NPL Documents	Neuwald_Jan_1992_JBacter iology.pdf	1261194	no	11	
		lology.pul	63d2bda3aa39aa5a03f214af602d9fa87 262eeb8			
Warnings:			,			
Information:						
22	NPL Documents	Peng_Dec_1995_JBiological Chem.pdf	830357	no	6	
		Chem.pdi	7789bbf12001d5a01e101a5c0a875cd6 940ed62a			
Warnings:						
Information:			<u> </u>			
23	NPL Documents	Poole_1996_MoleMicrobiolo gy.pdf	1144404	no	12	
			3bff3cb53f8bb84f0daf6e61faeccfc36a9f 06b3			
Warnings:						
Information:						
24	NPL Documents	Rae_June_1997_JBacteriolo	1206347	no	11	
		gy.pdf	8670dc187ac594f4357450ab5c55e62b 473ff75f			
Warnings:		·				
Information:						
25	NPL Documents	Regue_June_2001_JBacteri	1054484		10	
20	W E Bocuments	ology.pdf	6c01dd6733b277006bdd7952b9f79539 b8a691ee	no	10	
Warnings:						
Information:			,			
26	NPL Documents	Reimmann_1998_Microbiolo gy.pdf	1332710	no	14	
			0ad87651395293381192a887615abfac cb592817			
Warnings:						
Information:						
27	NPL Documents	Reimmann_Feb_2001_JBact eriology.pdf		no	8	
		Silology.pui	4b3df8ffd9ff9d91f233290cb2c0d46dfd3 f97b3			

Warnings:					
Information:					
28	NPL Documents	Rocchetta_Sept_1999_Micro	3792485	no	31
	TVI E Boodinonio	biologyMolecular.pdf	0117e6e2ba0b6d11bf0f6a8f05eecb308 cfdf3d8		
Warnings:					
Information:					
29	NPL Documents	Rombel_1995_MolGenGene	962992	no	9
		t.pdf	4f6fe65fbf1c1f5368e7953ffb069ca40b7 bd52c		
Warnings:					
Information:					
30	NPL Documents	Rossignol_2001_Res_Micro biol.pdf	319473	no	5
		bioi.pdi	c101e4cbf59e41968804a420ce86c277 92d84fa9		
Warnings:					
Information:					
31	NPL Documents	Serino_1995_MolGenGenet.	1211221	no	12
	TVI E Bocaments	pdf	95adf66ec08b970158f6cfc5e2dbd1a2b 007e60c	110	12
Warnings:					
Information:					
32	NPL Documents	Serino_Jan_1997_JBacteriol ogy.pdf	1140644	no	10
			0db592a20d5c66190101336ede69eeb 2e8781e91		
Warnings:					
Information:					
33	NPL Documents	Smith_1986_Gene.pdf	656594	no	8
			07c32f792376b89711de7990ccacd55fb eb5b34f		
Warnings:					
Information:					
34	NPL Documents	Stover_Aug_2000_Nature.pd	748933	no	6
	TVI E Boodinonio	f	c190ec07436c4215f009dd5efbf9481ec 2092342	110	
Warnings:					
Information:					
35	NPL Documents	Tan_March_1999_ProcNatA	786823	no	6
	2 Sodimonto	cadSci.pdf	dbda802bd50344ba86b743fbba67db3a d9fee29a	110	<u> </u>
Warnings:					
Information:					
36	NPL Documents	Weidner_1993_JMolBiol.pdf	1553179	no	14
		78b312b3865eb06f735d8eb0e1347786 99929205			

Warnings:					
Information:		_			
37 NPL	NPL Documents	Conservations COOO and f	1019218	no	7
37	M L Documents	Cosson_June_2002.pdf	0c012aa9d4e1adff644059f3b9e6b0268 cb72a2f	110	,
Warnings:					
Information:					
38	NPL Documents	Leyh_Feb_1988_JBiological	978550	no	8
36	NFL Documents	Chem.pdf	a1ca97b1ba70cdececeb4aa9eb44692d 71c6657c	110	0
Warnings:					
Information:					
39	Fee Worksheet (PTO-06)	fee-info.pdf	8195	no	2
00	Tee Worksheet (FTO-00)	lee illio.pai	ad2e6e74578a471b511d7bb5fb6cb063 5bb009a6	110	
Warnings:					
Information:					
		Total Files Size (in bytes)	645	594304	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.